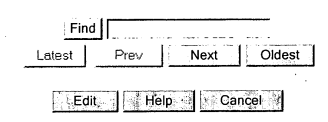
10526974

Searches for User gverbitsky (Count = 46866)

Queries 46817 through 46866.



S# U	Jpd	t Database	Query
<u>S46866</u>	-	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(374/\$.ccls. and (phase near transition or temperature or transition near point or m near point or boil43 near point) and (ph
<u>S46865</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	• • • • • • • • • • • • • • • • • • • •
<u>S46864</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(374/\$.ccls. and (phase near transition or temperature or transition near point or m near point or boil43 near point)) and (ph
<u>S46863</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(374/\$.ccls.) and (phase near transition of temperature or transition near point or monear point or boil43 near point)
<u>S46862</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(374/\$.ccls. and (dew or humidity)) and
<u>S46861</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(374/\$.ccls.) and (dew or humidity)
<u>S46860</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	374/\$.ccls.
<u>S46859</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((dew point or liquid near gas or phase near meter or flux near meter or heat flow detector or heat flow gauge or heat flow meter or thermal flow meter or thermal f flow transducer or thermal flow sensor o heat flux meter or heat flux sensor or heat flux detector or heat flux gauge)) and (p
<u>S46858</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	e ((dew point or liquid near gas or phase n near meter or flux near meter or heat flow detector or heat flow gauge or heat flow meter or thermal flow meter or thermal f flow transducer or thermal flow sensor o heat flux meter or heat flux sensor or hea

Show Saved Searches Page 2 of 5

<u>S46857</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBE	near meter or flux near meter or heat flow detector or heat flow gauge or heat flow meter or thermal flow meter or thermal f flow transducer or thermal flow sensor of heat flux meter or heat flux sensor or heat
<u>S46856</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	flux detector or heat flux gauge) O(dew point or liquid near gas) same (flow meter or heat flow sensor or heat flow de or heat flow transducer or heat flow meter or thermal flow detector or thermal flow flow sensor or thermal flow gauge or heat sensor or heat flux transducer or heat flux gauge)
<u>S46855</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((374/16,29,27,28,30,135)![CCLS] and (near meter or heat flow sensor or heat flow gauge or heat flow transducer or heat flow meter or thermal flow detector or thermal thermal flow sensor or thermal flow gaugh heat flux sensor or heat flux transducer of heat flux gauge) and (phase near shifts).
<u>S46854</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((374/16,29,27,28,30,135)![CCLS]) and near meter or heat flow sensor or heat flogauge or heat flow transducer or heat flometer or thermal flow detector or thermal thermal flow sensor or thermal flow gaugheat flux sensor or heat flux transducer or
<u>S46853</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	heat flux gauge) (374/16,29,27,28,30,135)![CCLS]
<u>S46852</u>	<u>U</u>	USPT	6847913.pn.
<u>S46851</u>	<u>U</u>	USPT	4129125.pn.
<u>S46850</u>	<u>U</u>	PGPB	20050165323
<u>S46849</u>	<u>U</u>	PGPB	20040260167
<u>S46848</u>	<u>U</u>	USPT	4572197.pn.
<u>S46847</u>	<u>U</u>	USPT	4135497.pn.

<u>S46846</u>	<u>U</u>	USPT	4952033.pn.
<u>S46845</u>	<u>U</u>	USPT	6759793.pn.
<u>S46844</u>	<u>U</u>	PGPB	20020180384
<u>S46843</u>	<u>U</u>	PGPB	20020133299
<u>S46842</u>	<u>U</u>	PGPB	20040103111
<u>S46841</u>	<u>U</u>	USPT	5433197.pn.
<u>S46840</u>	<u>U</u>	USPT	6837615.pn.
<u>S46839</u>	<u>U</u>	PGPB	20030142723
<u>S46838</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	point or dew point or boiling point or ph
<u>S46837</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	point or dew point or boiling point or ph
<u>S46836</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	temperature)) and (phase near shift\$3 ne 0 (374/\$.ccls.) and (phase transition or trapoint or dew point or boiling point or phase transition or phase point or phase transition or phase point or phase transition or phase trans
		PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	0 (374/\$.ccls.) and (phase transition or trapoint or dew point or boiling point or phase
<u>S46835</u>	<u>U</u>	•	(374/\$.ccls.) and (phase transition or trapoint or dew point or boiling point or phase 374/\$.ccls. ((374/57,185,183,208,142,144,179,45;33 [CCLS] and (resist\$4 or wiring or condu
<u>S46835</u> <u>S46834</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	0 (374/\$.ccls.) and (phase transition or trapoint or dew point or boiling point or ph. 0374/\$.ccls. ((374/57,185,183,208,142,144/179,45;33
\$46835 \$46834 \$46833	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(374/\$.ccls.) and (phase transition or trapoint or dew point or boiling point or phase 374/\$.ccls. ((374/57,185,183,208,142,144/179,45;33 [CCLS] and (resist\$4 or wiring or condusubstrate or flexible near circuit board) ((374/57,185,183,208,142,144,179,45;33
\$46835 \$46834 \$46833 \$46832	<u>U</u> <u>U</u> <u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD PGPB,USPT,USOC,EPAB,JPAB PGPB,USPT,USOC,EPAB,JPAB	(374/\$.ccls.) and (phase transition or trapoint or dew point or boiling point or phase 374/\$.ccls. ((374/57,185,183,208,142,144,179,45;33 [CCLS] and (resist\$4 or wiring or condusubstrate or flexible near circuit board) ((374/57,185,183,208,142,144,179,45;33 [CCLS]) and (resist\$4 or wiring or condus (374/57,185,183,208,142,144,179,45;33 [CCLS])